IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claims 1 and 7-16 in accordance with the following:

1. (currently amended) An image processing program on a computer readable medium for realizing on a computer:

a normalizing function normalizing a feature quantity of an image through conducting a range transformation which allows the feature quantity of the image to be distributed over a whole range;

a statistics extracting function for extracting a mean value and a standard deviation of a the normalized feature quantity of anthe image;

an image condition judging function for judging an image condition, based on the extracted mean value and the extracted standard deviation-extracted by said statistics extracting function:

a correction information creating function for creating image correction information in the <u>judged</u> image condition <u>judged</u> by said image condition <u>judging function</u>, based on the <u>extracted</u> mean value and the <u>extracted</u> standard deviation-extracted by said statistics extracting function; and

an image correcting function for correcting the image, based on the <u>created</u> image correction information-created by said correction information creating function.

2. (original) An image processing program according to claim 1,

wherein said image condition judging function judges the image condition of said image through a two-dimensional normal distribution probability function for calculating the probability that an image belongs to each image condition, in which the mean value and the standard deviation of the image feature quantity are set to variables.

(original) An image processing program according to claim 2,
wherein when the maximum value of said probability is larger than a predetermined

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value, said image condition judging function judges that the image condition which becomes said probability is the image condition of said image.

4. (original) An image processing program according to claim 2,

wherein when the maximum value of said probability is a predetermined value or less, said image condition judging function judges that said image belongs to a plurality of image conditions.

5. (original) An image processing program according to claim 4,

wherein when it is judged by said image condition judging function that said image belongs to the plurality of image conditions, said correction information creating function integrates the image correction information in the respective image conditions, corresponding to said probability, to create the image correction information.

6. (original) An image processing program according to claim 1,

wherein said statistics extracting function multiplies the mean value and the standard deviation of the image feature quantity in each area obtained by dividing the image into a plurality of areas, by a weighting value corresponding to a difference between the maximum value and the minimum value of the image feature quantity in each area, and sets the sum of said multiplied values as the mean value and the standard deviation of the image feature quantity.

7. (currently amended) An image processing program according to claim 1, <u>further</u> comprising:

an input function for inputting whether or not the <u>corrected</u> image corrected by said image correcting function is an intended image;

an input result storing function for storing a result input through said input function; and a probability display function for displaying the probability that said corrected image is the intended image, based on the input result stored by said input result storing function.

8. (currently amended) A computer-readable recording medium recorded with an image processing program for realizing on a computer:

normalizing a feature quantity of an image through conducting a range transformation which allows the feature quantity of the image to be distributed over a whole range;

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a statistics extracting function for extracting a mean value and a standard deviation of a the normalized feature quantity of an the image;

an image condition judging function for judging an image condition, based on the extracted mean value and the extracted standard deviation-extracted by said statistics extracting function:

a correction information creating function for creating image correction information in the <u>judged</u> image condition <u>judged</u> by said image condition <u>judging function</u>, based on the <u>extracted</u> mean value and the <u>extracted</u> standard deviation extracted by said statistics extracting function; and

an image correcting function for correcting the image, based on the <u>created</u> image correction information-created by said correction information creating function.

9. (currently amended) A computer-readable recording medium recorded with an image processing program according to claim 8,

wherein said image condition judging function judges the image condition of said image through a two-dimensional normal distribution probability function for calculating the probability that an image belongs to each image condition, in which the mean value and the standard deviation of the image feature quantity are set to variables.

10. (currently amended) A computer-readable recording medium recorded with an image processing program according to claim 9,

wherein when the maximum value of said probability is larger than a predetermined value, said image condition judging function judges that the image condition which becomes said probability is the image condition of said image.

11. (currently amended) A computer-readable recording medium recorded with an image processing program according to claim 9,

wherein when the maximum value of said probability is a predetermined value or less, said image condition judging function judging judges that said image belongs to a plurality of image conditions.

12. (currently amended) A computer-readable recording medium recorded with an image processing program according to claim 11,

wherein when it is judged by said image condition judging function that said image

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belongs to the plurality of image conditions, said correction information creating function integrates the image correction information in the respective image conditions, corresponding to said probability, to create the image correction information.

13. (currently amended) A computer-readable recording medium recorded with an image processing program according to claim 8,

wherein said statistics extracting function multiplies the mean value and the standard deviation of the image feature quantity in each area obtained by dividing the image into a plurality of areas, by a weighting value corresponding to a difference between the maximum value and the minimum value of the image feature quantity in each area, and sets the sum of said multiplied values as the mean value and the standard deviation of the image feature quantity.

14. (currently amended) A computer-readable recording medium recorded with an image processing program according to claim 8, <u>further</u> comprising:

an input function for inputting whether or not the <u>corrected</u> image corrected by said image correcting function is an intended image;

an input result storing function for storing a result input through said inputting function; and

a probability display function for displaying the probability that said corrected image is the intended image, based on the input result stored by said input result storing function.

15. (currently amended) An image processing method comprising:

normalizing a feature quantity of an image through conducting a range transformation which allows the feature quantity of the image to be distributed over a whole range;

a statistics extracting step for extracting a mean value and a standard deviation of a the normalized feature quantity of an the image;

an image condition judging step for judging an image condition, based on the extracted mean value and the extracted standard deviation-extracted by said statistics extracting step;

a correction information creating step for creating image correction information in the judged image condition judged by said image condition judging step, based on the extracted mean value and the extracted standard deviation-extracting step; and

an image correcting step for correcting the image, based on the <u>created</u> image correction information <u>created</u> by said correction information creating step.

16. (currently amended) An image processing apparatus comprising:

normalizing means for normalizing a feature quantity of an image through conducting a range transformation which allows the feature quantity of the image to be distributed over a whole range;

statistics extracting means for extracting a mean value and a standard deviation of a the normalized feature quantity of anthe image;

image condition judging means for judging an image condition, based on the <u>extracted</u> mean value and the <u>extracted</u> standard deviation <u>extracted</u> by <u>said statistics extracting means</u>;

correction information creating means for creating image correction information in the <u>judged</u> image condition <u>judged</u> by <u>said image condition judging means</u>, based on the <u>extracted</u> mean value and the <u>extracted</u> standard deviation-<u>extracted</u> by <u>said statistics extracting means</u>; and

image correcting means for correcting the image, based on the <u>created</u> image correction information-created by said correction information creating means.